NEBRASKA DEPARTMENT OF TRANSPORTATION		District No.:	Project No.:		
VISUAL RECONNAISSANCE FORM		Route ID: Control Number (CN):		<u>: </u>	
Project Description					_
Project Name:					
Milepost Begin: Milepost End: County:					
Location:					
Main Project Elements:					
Project Features (Check if applies)					
Structure Acquisition		ture Modification	☐ Structure Demolition		
New ROW	∐ Easer		Utility Relocation		
☐ Excavation/Drilling	☐ Dewa	tering			
GW Anticipated to be Encountered:	Disturbar	nce Depth (if known):	ft		
Records Review & Interview(s)					_
The following records/sources were used in thi	•	-	•		
ASTM Standard Environmental Record Sou		NDEQ S	FM Tank List [☐ EPA Envir	oFacts
☐ ASTM Standard Search Radii or ☐ Modifie	ed Search Radii:				
☐ Previous Environmental Reports: ☐ Other Files/Databases (Assessor, Fire dept	t Ruilding Plant	ning etc.):			
	, Dullullig, Flam	iiig, ctc.j.			
Site Reconnaissance & Description					
Inspection Date: Limitations to inspection (e.g., snow cover, dar	agorous/oofoty o	anditiona):			
Project area and land use(s) description:	igerous/salety of	oriditions).			
r roject area and land use(s) description.					
☐ Industrial ☐ Light Industrial ☐ Comme	ercial 🗌 Reside	ential Agricultural	☐ Undeveloped ☐	Other:	
Adjacent land use(s) description:					
☐ Industrial ☐ Light Industrial ☐ Comme	ercial 🔲 Reside	ential	☐ Undeveloped ☐	Other:	
	irciai 🔲 Neside	Hillar	□ Olideveloped □	Otrier.	
Physical Setting:					
Area Characteristics: rural setting	urban setting				
Site topography: ☐ flat ☐ sloping	ງ ☐ rolling	g 🔲 other:			
Surface hydrology/Direction of drainage:					
	primarily concr	rete/asphalt			
Depth to groundwater / static water level (if known):	own): ft				
,					
Potential Environmental Concerns on the imm Select from dropdown menu – Yes, No, Expecte		irea or directly adjace	nt to it		
Adia	cent Project			Adjacent	Project
T Polenijai Environmeniai Concern	ea Footprint	Potential Environme	ntal Concern	Area	Footprint
Evidence of underground tanks		Protected/fenced/pla	acarded area(s)		
(pipes, vents, fill caps, etc.)					
Aboveground storage tank(s)		Liquid waste (pits, p			
Monitoring/water well(s)		Oil sheen (soil/water	<u>′</u>		
Electrical/transformer Equipment		Oil/gas well(s) / Pipe	eline Markers		
Cistern(s), sump(s), drain(s)		Mine tailings/waste			
Barrel(s), drum(s), container(s) Painted/preserved material(s)					
Stockpile, surface trash, debris		Odor			

Chemical storage

Suspect asbestos containing material

Suspected methamphetamine lab

Exposed/buried landfill

Stressed vegetation

Batteries
Surface staining

Bridges:	
Is there a bridge? Yes ☐ No ☐	
Is the bridge painted (i.e. preserved materials such as lead-based paint)? Yes \(\subseteq \) No \(\subseteq \) (Inspect under the bridge for LBP evidence and photo document. If physical inspection of the bridge cannot be completed at the time of visual reconnaissance, bridge inspection photos need requested from NDOT.)	of the
Has it been tested? Yes ☐ No ☐ Unknown ☐	
Findings/Conclusions:	
Are known hazardous or other waste sites on or adjacent to the project area, which may affect the project? Yes Discuss:	0
Recommendations:	
☐ Materials Management Plan ☐ Mitigation Measures ☐ Modified Specification(s) ☐ Additional Assessment/Investigation* Explain:	
*Additional work must be approved by NDOT (for State and Local Projects) and the LPA (for Local Projects only)	
Completed by (Name and Title):	
Signature: Revised (if necessary):	